PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-223364

(43) Date of publication of application: 09.08.2002

(51)Int.CI.

HO4N 1/60 **B41J** 2/525 **G06T** 1/00 HO4N 1/387 HO4N 1/46

(21)Application number: 2001-017574

(71)Applicant: RICOH CO LTD

(22)Date of filing:

25.01.2001

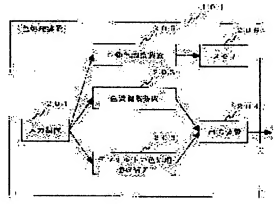
(72)Inventor: HANIYU HITOMI

(54) COLOR PROCESSOR AND COLOR ADJUSTING METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a color processor and a color adjusting method by which even a user who is poor at color adjustment easily adjusts a color.

SOLUTION: A plurality of fine adjustment data which are finely adjusted from the default values of the respective items of a color are automatically generated corresponding to the inputted picture data. Generated fine adjustment data are classified, the user performs selection from the classifications and a plurality of adjusted pictures based on the selected classification are printed and outputted. The user selects the color adjustment of the picture, which meets an impression best, from the plurality of pictures.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

CLAIMS DETAILED DESCRIPTION TECHNICAL FIELD PRIOR ART EFFECT OF THE INVENTION TECHNICAL PROBLEM MEANS DESCRIPTION OF DRAWINGS DRAWINGS

[Translation done.]

Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1] A color processor characterized by having an automatic color tone ready means to create fine—tuning data finely tuned from a default of each item of a color on two or more automatic target, to inputted image data. [Claim 2] A color processor according to claim 1 characterized by carrying out the printout of the image with which plurality based on a classification which classified fine—tuning data automatically generated by said automatic color tone ready means, and a user was made to choose from these classifications, and was this chosen was adjusted.

[Claim 3] It is an image with which said plurality was adjusted by setups 1 A color processor according to claim 2 characterized by putting together and outputting to a page.

[Claim 4] Said classification is a color processor according to claim 2 or 3 characterized by being the classification based on a term every day.

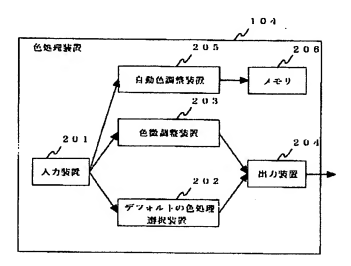
[Claim 5] A color tone ready method characterized by having an automatic color tone ready production process which creates fine—tuning data finely tuned from a default of each item of a color on two or more automatic target to inputted image data.

[Claim 6] A color tone ready method according to claim 5 characterized by carrying out the printout of the image with which plurality based on a classification which classified fine-tuning data automatically generated by said automatic color tone ready production process, and a user was made to choose from these classifications, and was this chosen was adjusted.

[Claim 7] It is an image with which said plurality was adjusted by setups 1 A color tone ready method according to claim 6 characterized by putting together and outputting to a page.

[Claim 8] Said classification is the color tone ready method according to claim 6 or 7 characterized by being the classification based on a term every day.

[Translation done.]



[Translation done.]